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wherein

and

- A) the Reactant* has labeled particles as an analytically detectable group,
- B) the Capturer is anchored to the matrix by immobilized particles which exhibit hydrophilic groups on their surface.
- 43. (Amended) The method according to claim 42, wherein immobilization of a biospecific affinity reactant by covalent binding is to the hydrophilic groups on the Capturer particles.
- 44. (Amended) The method according to claim 42, wherein immobilization of a mixture of biospecific affinity reactants is to the hydrophilic groups on the Capturer particles.
- 45. (Amended) The method according to claim 42, wherein immobilization of a mixture of biospecific affinity reactants found in allergen extracts is to the hydrophilic groups on the Capturer particles.
- 46. (Amended) The method according to claim 42, wherein immobilization of a mixture of biospecific affinity reactants found in biological material used to detect autoantibodies is to the hydrophilic groups on the Capturer particles.
- 47. (Amended) The method according to claim 42, wherein the hydrophilic groups are hydroxy, carboxy, amino or sulphonate groups.

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- 48. (Amended) The method according to claim 42, wherein the analyte is an antibody of IgE or IgG type with specificity to allergens.
- 49. (Amended) The method according to claim 42, wherein the analyte is an antibody of IgG, IgM or IgA type with specificity to autoantigens.
- 50. (Amended) The method according to claim 42, wherein the particles anchoring the Capturer have a size which is smaller than a smallest inner dimension of the flow channels of the matrix.
- 51. (Amended) The method according to claim 42, wherein the particles which anchor the Capturer have a size in the range of 0.1-1000 μm.
- 52. (Amended) The method according to claim 42, wherein the particles which anchor the Capturer have a size in the range of 0.1-100 μm.
- 53. (Amended) The method according to claim 42, wherein the labeled particles in the Reactant* have a diameter in the range of $0.01-5~\mu m$.
- 54. (Amended) The method according to claim 42, wherein the flow channels have a smallest inner diameter in the range of $0.4 \frac{1000 \, \mu m}{1000 \, \mu m}$.
- 55. (Amended) The method according to claim 42, wherein the flow channels have a smallest inner dimension in the range of 0.4-100 μm.

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- 56. (Amended) The method according to claim 42, wherein the labeled particles are fluorescent or coloured.
- 57. (Amended) The method according to claim 42, wherein the Reactant* is predeposited in the matrix upstream of the DZ.
- 58. (Amended) The method according to claim 57, wherein the Reactant* is predeposited in the matrix upstream of a sample application site.
- 59. (Amended) The method according to claim 42, wherein the particles which anchor the Capturer to the matrix are a synthetic polymer, a semisynthetic polymer or a biopolymer, which on its surface exhibits hydrophilic groups.
- 60. (Amended) The method according to claim 42, wherein the Reactant* is captured in the DZ by formation of a ternary complex of Reactant'-analyte-Reactant*, wherein the Reactant* binds to the analyte simultaneously or in sequence and Reactant' is the firmly anchored Capturer or a reactant to which the Capturer is capable of binding by biospecific affinity.
- 61. (Amended) The method according to claim 60, wherein the analyte is an antigen and the Reactant' and Reactant* are antibodies with specificity for epitopes on the analyte.
- 62. (Amended) The method according to claim 42, wherein the method is performed in connection with diagnosing allergy or autoimmune disease.

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Amended) A test kit when used for performing analytical methods in a flow matrix, which methods utilize biospecific affinity reactions to detect an analyte in a sample, which kit comprises (i) a flow matrix having a detection zone (DZ), in which there is a firmly anchored biospecific affinity reactant (Capturer), and (ii) and analytically detectable reactant (Reactant*),

wherein

- A) the Reactant* has labeled particles as an analytically detectable group, and
- B) the Capturer is anchored to the matrix by immobilized particles which exhibit hydrophilic groups on their surface.
- 64. (Amended) The kit according to claim 63, wherein immobilization of a biospecific affinity reactant by covalent binding is to the hydrophilic groups on the Capturer particles.
- 65. (Amended) The kit according to claim 63, wherein immobilization of a complex mixture of biospecific affinity reactants is to the hydrophilic groups on the Capturer particles.
- 66. (Amended) The kit according to claim 63, wherein immobilization of a complex mixture of biospecific affinity reactants found in allergen extracts is to the hydrophilic groups on the Capturer particles.

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- 67. (Amended) The kit according to claim 63, wherein immobilization of a complex mixture of biospecific affinity reactants found in biological material used to detect autoantibodies is to the hydrophilic groups on the Capturer particles.
- 68. (Amended) The kit according to claim 63, wherein the hydrophilic groups are hydroxy, carboxy, amino or sulphonate groups.
- 69. (Amended) The kit according to claim 63, wherein the analyte is an antibody of IgE or IgG type with specificity to allergens.
- 70. (Amended) The kit according to claim 63, wherein the analyte is an antibody of IgG, IgM or IgA type with specificity to autoantigens.
- 71. (Amended) The kit according to claim 63, wherein the particles anchoring the Capturer have a size which is smaller than a smallest inner dimension of the flow channels of the matrix.
- 72. (Amended) The kit according to claim 63, wherein the particles which anchor the Capturer have a size in the range of 0.1-1000 μm .
- 73. (Amended) The kit according to claim 63, wherein the particles which anchor the Capturer have a size in the range of 0.1-100 μ m.
- 74. (Amended) The kit according to claim 63, wherein the labeled particles in the Reactant* have a diameter in the range of 0.01-5 μ m.



- 75. (Amended) The kit according to claim 63, wherein the flow channels have a smallest inner dimension in the range of 0.4-1000 μm .
- 76. (Amended) The kit according to claim 63, wherein the flow channels have a smallest inner dimension in the range of 0.4-100 μm.
- 77. (Amended) The kit according to claim 63, wherein the labeled particles are fluorescent or coloured.
- 78. (Amended) The kit according to claim 63, wherein the Reactant* is predeposited in the matrix upstream of the DZ.
- 79. (Amended) The kit according to claim 78, wherein the Reactant* is predeposited in the matrix upstream of a sample application site.
- 80. (Amended) The kit according to claim 63, wherein the particles which anchor the Capturer to the matrix are a synthetic polymer, a semisynthetic polymer or a biopolymer, which on its surface exhibits hydrophilic groups.
- 81. (Amended) The kit according to claim 63, wherein the Reactant* is captured in the DZ by formation of a ternary complex of Reactant'-analyte-Reactant*, wherein the Reactant* binds to the analyte simultaneously or in sequence and Reactant' is the firmly anchored Capturer or a reactant to which the Capturer is capable of binding by biospecific affinity.

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82. (Amended) The kit according to claim 81, wherein the analyte is an antigen and the Reactant' and Reactant* are antibodies with a specificity for epitopes on the analyte.

in connection with diagnosing allergy or autoimmune disease.